



MARKET ANNOUNCEMENT

Continuous Disclosure

Avaya Inc – Chapter 11 filing

Sydney, January 21, 2017 - Integrated Research (“IR”) has been informed that Avaya Inc and its United States domestic subsidiaries (collectively “Avaya”) has commenced formal proceedings for restructure and has filed voluntary petitions under Chapter 11 of the US Bankruptcy Code in the United States Bankruptcy Court for the Southern District of New York Supreme Court.

Avaya is a customer and distribution channel partner of IR. Avaya uses and resells IR solutions to manage mission critical communication services for it’s customers. Avaya has filed Chapter 11 motions that contemplate the protection and continuation of contracts with critical vendors. The details of the Avaya release and restructure are available at <http://www.avaya.com/investors/usa/newsroom/news-releases/2017/pr-us-170119a/>

IR provided Market Guidance on 18 January 2017 to indicate the range of NPAT for the half year to 31 December 2016. At this time, IR does not anticipate the announcement by Avaya will have a material impact on the NPAT range advised by IR.

The full financial impact of Avaya’s action will continue to be monitored and assessed as the process unfolds and commented upon when the half year accounts are finalised and approved for release to the ASX (anticipated announcement date: 16 February 2017). This statement is for market guidance, IR does not contemplate making further comment until that time.

By authority of the Board,

David Purdue
Company Secretary
Integrated Research Limited
ABN: 76 003 588 449

- ends -

About Integrated Research (ASX:IRI) – Integrated Research Limited is the leading global provider of proactive performance management software for critical IT infrastructure, payments and communications ecosystems. More than 1000 organizations in over 60 countries—including some of the world’s largest banks, airlines and telecommunication companies rely on IR Prognosis to provide business critical insights and ensure continuity-critical systems deliver high availability and performance for millions of their customers across the globe. For further information on IR, visit www.ir.com.